310 CMR 10.99

Form 3

Commonwealth of Massachusetts



DEQE File No.	
3	(To be provided by DEQE)
City Town	Seekonk

City Town Seekonk

Applicant Hilmer Klang, Jr.

Notice of Intent Under the

Massachusetts Wetlands Protection Act, G.L. c. 131, §40 and

Application for a Department of the Army Permit

Par	t I: General Information			
1.	Location: Street Address	500 Woodland Avenue, Seekonk, Ma	ass.	
	Lot Number 39	-		
	ditch	m 11 11	. 1.	
2.	Project: Type <u>diversion</u>	Description The applicant wishes	to divert	an
	existing drainage di	itch closer to the property line	to attain	
	more usable space.		·	
		12 KI		þ.
3.	Registry: County Bristol I	North Current Book 2455	& Page316	
	(*)	N/A		
4	Applicant Hilmer	Klang, Jr.	Tel. 399-61	.85
		nd Avenue, Seekonk, Mass. 02771		
5.	Property Owner Same		_ Tel	
		MILE THE STATE OF		
6.		ny A. Caputo		380
	Address1150 Pawtu	cket Avenue, Rumford, Rhode Isla	nd 02916	
7,	. a. Have the Conservation Commail or hand delivery, 2 copies	mission and the Department's Regional Office each book of completed Notice of Intent, with supporting plans	peen sent, by ce	rtified ?
	Yes ☒ No ☐ b. Has the fee been submitted' Yes ☒ No ☐	9	\$112.50	
	c. Amount of the fee submitted	:Total filing fee:	\$250.00	
	d. Is a brief statement attached	indicating how the applicant calculated the fee?		
	Yes ঐ No □	_		

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	Lat. Hay de Dos	Urialian Orda	r nursuant to	G.L. c. 131	, §40A or	G.L.
Is any portion of the site subject	to a Wetlands Hes		pursuant to	45	g ^{((g)}	
c. 130, §105? Yes 🖾 No		with this Not	ice of intent.			
. List all plans and supporting doc	i Illients submitted	WILL 11101	120		Y 1	*
Identifying Number/Letter		т	lle, Date	in the second		*
Exhibit A	Map of La	ınd in Se	ekonk,	Massachu	setts	Show
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it.	Ditch Rel	ocation.	IOT HII	mer and	HILDOG	
. 1.	by Caputo					
	by Caputo	and Wic	ek Ltd.,	2/27/90)	
Exhibit B	. ————	and Wic	ek Ltd.,	2/27/90)	
	by Caputo	and Wic	ek Ltd.,	2/27/90)	
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Exhibit B	by Caputo U.S.G.S.	Sheet, A	ek Ltd.,	2/27/90)	
Exhibit B 1. Check those resource areas w	by Caputo U.S.G.S.	Sheet, A	ek Ltd.,	2/27/90)	
Exhibit B 1. Check those resource areas with the second s	by Caputo U.S.G.S.	Sheet, A	ek Ltd.,	2/27/90)	
Exhibit B 1. Check those resource areas with (a) Buffer Zone (b) Inland:	by Caputo U.S.G.S.	Sheet, A	ek Ltd.,	2/27/90 o, Mass.)	
Exhibit B 1. Check those resource areas with the second s	by Caputo U.S.G.S.	Sheet, A	ck Ltd.,	2/27/90 o, Mass.)	
Exhibit B 1. Check those resource areas w (a) Buffer Zone (b) Inland: Bank*	by Caputo U.S.G.S. Ihin which work is	Sheet, A	ek Ltd., Attlebor	2/27/90 o, Mass.)	
Exhibit B 1. Check those resource areas w (a) Buller Zone (b) Inland: Bank* Bordering Vegetated W Land Under Water Body	by Caputo U.S.G.S. Ihin which work is	Sheet, A	ek Ltd., Attlebor	2/27/90 o, Mass.)	
Exhibit B 1. Check those resource areas w (a) Buller Zone (b) Inland: Bank* Bordering Vegetated W	by Caputo U.S.G.S. Ihin which work is etland*	Sheet, As proposed: Land Subject Border I Bolatect	ek Ltd., Attlebor et to Floodin ing	2/27/90 o, Mass.)	
Exhibit B 1. Check those resource areas w (a) Buffer Zone (b) Inland: Bank* Bordering Vegetated W Land Under Water Bod (c) Coastal: Land Under the Ocean Coastal Beach*	by Caputo U.S.G.S. Ihin which work is etland*	Sheet, A Sheet, A proposed: Land Subject Border I solate Coasta	ek Ltd., Attlebor et to Floodin ing d nated Port Ar	2/27/90 o, Mass.)	
Exhibit B 1 Check those resource areas w (a) Buller Zone (b) Inland: Bank* Bordering Vegetated W Land Under Water Body (c) Coastal: Land Under the Ocean Coastal Beach* Barrier Beach	by Caputo U.S.G.S. Ihin which work is etland* A Waterway*	Sheet, A She	ct to Floodining d nated Port And Dune	2/27/90 o, Mass.)	
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Exhibit B 1. Check those resource areas w (a) Buller Zone (b) Inland: Bank* Bordering Vegetated W M Land Under Water Body (c) Coastal: Land Under the Ocean Coastal Beach* Barrier Beach	by Caputo U.S.G.S. Ihin which work is etland*	Sheet, A Sheet, A Sheet, A Sproposed: Border Solate Coasta Coasta Salt Ma	ct to Floodining d nated Port And Dune	2/27/90 o, Mass.)	_

*Likely to involve U.S. Army Corps of Engineers concurrent jurisdiction. See General Instructions for Completing Notice of Intent.

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12.	Estimated Habitat Map (if any)	of rare, "st	ed by the proposed work located on the most recent tate-listed" vertebrate and invertebrate animal species in commission by the Natural Heritage and Endangered
	YES [] NO NO MAP AVAILABLE		Date printed on the Estimated Habitat Map Issued (if any) October 1987
	aumorating documentation wi	th the Nati	x A and a Notice of Intent and filed them, along with turn! Heritage and Endangered Species Program by Program shall have received Appendix A prior to the
	YES [] NO	[]	
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Part II: Site Description

Indicate which of the following information has been provided (on a plan, in narrative description or calculations) to clearly, completely and accurately describe existing site conditions.

Identifying Number/Letter (of plan, narrative or calculations)

		Natural Features:
	N/A	Soils
- 5	N/A	Vegetation
	Exhibit A	Topography
	N/A	Open water bodies (including ponds and lakes)
	Exhibit A	Flowing water bodies (including streams and rivers)
	Exhibit A	Public and private surface water and ground water supplies on or within 100 feet of site
	N/A	Maximum annual ground water elevations with dates and location of test
	Exhibit A	Boundaries of resource areas checked under Part I, item 11 above
R		Other
		Man-made Features:
	Exhibit A	Structures (such as buildings, piers, towers and headwalls)
	Exhibit A	Drainage and flood control facilities at the site and immediately off the site, including
٠,		culverts and open channels (with inverts), dams and dikes
	N/A	Subsurface sewage disposal systems
	N/A	Underground utilities
	N/A	Roadways and parking areas
	Exhibit A	Property boundaries, easements and rights-of-way
		Other

Part III: Work Description

Indicate which of the following information has been provided (on a plan, in narrative description or calculations) to clearly, completely and accurately describe work proposed within each of the resource areas checked in Part I, item 11 above.

Identifying Number/Letter (of plan, narrative or calculations) Planview and Cross Section of: Structures (such as buildings, piers, towers and headwalls) Drainage and flood control facilities, including culverts and open channels (with inverts), N/Adams and dikes Subsurface sewage disposal systems & underground utilities N/AFilling, dredging and excavating, indicating volume and composition of material Exhibit Compensatory storage areas, where required in accordance with Part III, Section 10:57 N/A(4) of the regulations Wildlife habitat restoration or replication areas N/A Other Point Source Discharge Description of characteristics of discharge from point source (both closed and open N/A channel), when point of discharge falls within resource area checked under Part I, item 11 above, as supported by standard engineering calculations, data and plans, including

but not limited to the following:

- 1. Delineation of the drainage area contributing to the point of discharge;
- Pre- and post-development peak run-off from the drainage area, at the point of discharge, for at least the 10-year and 100-year frequency storm;
- 3. Pre- and post-development rate of infiltration contributing to the resource area checked under Part I, item 11 above;
- 4. Estimated water quality characteristics of pre- and post-development run-off at the point of discharge.

Part IV: Mitigating Measures

- 1. Clearly, completely and accurately describe, with reference to supporting plans and calculations where necessary:
 - (a) All measures and designs proposed to meet the performance standards set forth under each resource area specified in Part II or Part III of the regulations; or
 - (b) why the presumptions set forth under each resource area specified in Part II or Part III of the regulations do not apply.

Cl Constal Resource Area Type: (X Inland Land under waterway (drainage ditch)	Identifying number or letter of support documents
The new drainage ditch (210 feet long) was constructed to obtain more usable land. The new ditch is somewhat deeper than the original ditc with similar hydraulic characteristics. Minimuside slopes will be 2 on 1 and will be loamed a seeded to prevent downstream sedimentation and erosion. Since the underlying soil is identica in both areas, there should be no adverse effect on groundwater recharge.	h m nd

	Coastal Intand	llesource Área Type:	Identilying number or letter of support documents
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<u>C</u>	Coastal Inland	Resource Area Type:	V	E	Identifying number or letter of support documents
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- 2. Clearly, completely and accurately describe, with reference to supporting plans and calculations where necessary:
 - (a) all measures and designs to regulate work within the Buffer Zone so as to ensure that said work does not alter an area specified in Part I, Section 10.02(1) (a) of these regulations; or
 - (b) If work in the Buffer Zone will alter such an area, all measures and designs proposed to meet the performance standards established for the adjacent resource area specified in Part II or Part III of these regulations.

Coastat Infand	Resource Area 1	ypa Borda	red By 100-F	oot Discret	lonary Zone:	: 1		ldentifying of supp	g number or lette port documents
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COE Application	1 No	2				
	(to be provided by CC	DE)	(Name	of waterway)	4	
). Names and add	resses of property owners	adjoining your prop	perty:	*		
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See	attached Exhibit	Α,	W =			
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4. Document oth	er project alternatives (i.e., on the discharge of dred	other locations and and or fill material i	nto waters o	r wellands).	particularly tr	1030
and the same of	awings in planview and cros				1	
Certification is re- issued. Certificati Boston, Massach	quired from the Division of on may be obtained by con usetts 02108.	Water Pollution (tacting the Division	Control before on of Water F	re the Federal Pollution Contr	permit can òl, 1 Winter	be Stree
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Management Pro	y will take place within the gram, the applicant certilie Is consistent with the appr	s that his propose	d activity con	nplies with and	i will be cond	ducte
1 Alexander Land	ded will be used in evalua suance of a public notice. I t provided, the application	Digalogura Ottinis i	กเอเนเสนบเห	yolulitai y, 110	110101,111100	publi essar
thereby carlify to	nder the pains and penalties	of periury that the	foregoing No	otice of Intent a	and accompa	ınying
plans, documents	s and supporting data are true	e and complete, to	o the best of	my knowledge		
Wilma	w Klang fru	1.	¥.	3/	21/90.	
Signature of App	icant			Date	/.	20
Tillan	A Canuto		18	:3/	9/90	
Signature of App	licant's Representative	W		Date		
	1.	". NG Form 4345 approve	d by HQUSACE	6 May 1982".		
NED FORM 10		containe a joint Depart			assachusetts sp	elication :
1 MAY 82		blain permission to p				

statement will be set in 6 point type.

(TEST) ... This document contains a joint Department of the Army and State of Massachusetts application for a permit to obtain permission to perform activities in United States waters. The Office of Management and Budget (OMB) has approved those questions required by the US Army Corps of Engineers, OMB Number 0702-0036 and expiration date of 30 September 1983 applies". This

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